## WHAT IS CLAIMED IS:

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- 1. A leg water-spouting device comprising;
- a foot-front water spouting section for spouting water toward a foot-front side of a user and,
  - a water-spouting section direction moving mechanism for moving the direction of water spouting of the foot-front water spouting section along the longitudinal direction of the foot.
- 10 2. A leg water-spouting device comprising;
  - a container body for accommodating the foot of a user,
  - a foot-front water spouting section for spouting water toward a foot-front side of a user and,
  - a water-spouting section direction moving mechanism for moving the direction of water spouting of the foot-front water-spouting section along the longitudinal direction of the foot.
    - 3. The leg water-spouting device in claim 1 or 2, wherein the foot-front water spouting section has a plurality of spouts arranged side by side in the foot width direction in use for each of the right and left foot.
    - 4. The leg water-spouting device in any of claims 1 to 3, wherein a path of movement of a water arriving point receiving the above spouting water by the water-spouting section direction moving mechanism includes a toe.

5. The leg water-spouting device in any of claims 1 to 4, wherein the foot-front water spouting section changes pressure of spouting water received by the water arriving point according to the position of the moving water arriving point.

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- 6. The leg water-spouting device in claim 4 or 5, wherein the foot-front water spouting section makes the pressure of spouting water received by the water arriving point the highest when the water arriving point is at the toe.
- 7. The leg water-spouting device in any of claims 1 to 6, wherein the foot-front water spouting section changes a water spouting amount according to the position of the moving water arriving point.
- 8. The leg water-spouting device in claim 7, wherein the footfront water spouting section spouts the largest flow rate of water
  when the water arriving point is located at the toe.
- 9. The leg water-spouting device in any of claims 1 to 8, wherein the water-spouting section direction moving mechanism moves the foot-front water spouting section according to movement of the water arriving point as an angle of arriving water is changed with respect to the skin surface of the user.

10. The leg water-spouting device in claim 9, wherein the water-spouting section direction moving mechanism comprises a rotary shaft that pivotally supports either of rotation or rotational movement of the foot-front water spouting section as the water arriving point is moved along the longitudinal direction of the foot.

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- 11. The leg water-spouting device in claim 10, wherein the rotary shaft is pivotally supported immediately above the position of the root of the fifth toe or closer to the toe tip side from that in the container body in use.
- 12. The leg water-spouting device in any of claims 1 to 4 and 9 to 11, wherein the movement of the water arriving point by the water-spouting section direction moving mechanism has a period when the water spouting from the foot-front water spouting section does not hit the toe in the cycle of the movement.
- 13. The leg water-spouting device in any of claims 1, 2, 3, 5, 7, 20 8, 9 and 11, wherein the foot-front water-spouting section reciprocates the water arriving point along the longitudinal direction of the foot by the water-spouting section direction moving mechanism while continuously spouting water.
  - 14. The leg water-spouting device in any of claims 1 to 13, wherein the leg water-spouting device further comprises a sole

water spouting section for spouting water toward the sole.

- 15. The leg water-spouting device in claim 14, wherein at least one of the water spouting amount and the water spouting pressure of the sole water spouting section is changed cyclically.
- 16. The leg water-spouting device in any of claims 1 to 15, wherein the foot-front water spouting section cyclically oscillates the water spouting direction.

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17. The leg water-spouting device in any of claims 14 to 16, wherein the sole water spouting section cyclically oscillates the water spouting direction.